Approved For Release 2004/03/17 : CIA-RDP86T00608R000600200016-8



## Daily Surveyor

25X1

**Top Secret** 

186

25X1

24 February 1975

SURVEYOR

25X1

OSI-8- 37/75

24 February 1975

25X1

This publication is produced daily from selected incoming reports of all kinds. The views expressed are preliminary and subject to change. They have not been coordinated outside of OSI and OWI and do not necessarily reflect official posititions of these offices. No action should be taken based solely on the preliminary evaluations of items herein. Users should consult the original sources of items for greater details. Questions concerning this publication should be directed to the Surveyor Staff, OSI,

Chinese Apparently Predicted Recent Earthquake: The official Chinese announcement of an earthquake in Liaoning Province on 4 February contained only the usual statement of date, location, magnitude, and general information on effects and actions by 25 relief and scientific teams. Later broadcasts from the province on follow-up actions contain references to forecasts and preparations made before the quake.

Comment: These references imply that a forecast for the quake was issued with enough confidence that local jurisdictions took measures to reduce damage which may have included evacuation of some areas. There has been no indication of the time or precision of the forecast.

Much information on the high priority Chinese earthquake prediction program has come from several scientific exchanges since 1971. Although all well-known techniques are under study, no significant advances have become apparent. Nevertheless, Western experts have been impressed with the priority and magnitude of the program and the amount of data under study. The Chinese nave been fairly open about their program, but they 25X1 have not revealed the extent or success of any operational prediction efforts. Other sources indicate many prediction attempts since the late 1960s with several successes. There are, however, no indications of a successful prediction of the exact time, place, and magnitude of a quake -- the ultimate goal of all current programs.

25X1

Approved For Release 2004/03/17: CIA-RDP86T00608R000600200016-8